

Spring cable reels alleviate tripping hazards that arise from lines lying on the ground. Neatly wound cables not only facilitate a convenient and safe working environment but also protect the materials used. Cables that are left lying around are frequently run over or subjected to heightened mechanical strain. This results in premature wear and tear of the materials.

**What advantages do spring cable reels offer?**

- reduction of accident risks
- efficient use of materials
- longer service life = cost reduction



Voltage	Input	Output	Order No.
230 V	1.0 m power supply cable 3 x 2.5 mm <sup>2</sup>	25 m cable 3 G 2.5 mm <sup>2</sup> with earthed connector	<b>4685010A</b>
400 V	1.0 m power supply cable 5 x 2.5 mm <sup>2</sup>	22 m cable 5 G 2.5 mm <sup>2</sup> with CEE connector 5 x 16A/400V	<b>4685110A</b>

**SPECIAL FEATURES:**

- versatile installation options for wall, floor, and ceiling
- galvanized steel tube frame and corrosion-free drum made of fiberglass-reinforced plastic
- sprayproof cable reel; splashproof standard connector system models
- cable discharge via 4 reels, adjustable to 60°
- encapsulated spring
- exterior, removable 7-fold locking mechanism
- 5 collector rings (L1-N-PE) with carbon brushes, max. 10 ampere
- adjustable cable end stop
- equipped with flexible INDUSTRIEFLEX® 07 cable
- flexible mounting of the spring cable reels according to operating site and workplace
- long service life, even under extremely rough operating conditions: **COST SAVINGS!**
- perfectly suited for safe implementation, even outdoors and in damp spaces
- low-abrasion cable routing protects the cable and extends its service life: **COST SAVINGS**
- simple and danger-free replacement without needing special tools
- if safety locking device is activated, the cable can be tightly fixated at almost any given unreeled length and offers a traction-free working experience; if the locking system is dismantled, the cable is constantly subject to tension
- excellent low-maintenance and safe contact system
- protection against back-reeling of the entire line; individual length adjustment of sagging cable
- extended service life of the reeled up cable; for detailed features and qualities, see register group 8

– other models on request / subject to modification and errors –